Official copies of these procedures are maintained at this website.

Before using a printed copy, verify that it is the most current version by checking the document issue date on this website. Signed copies of these official procedures are maintained at the Training Office

## C-A OPERATIONS PROCEDURES MANUAL

## **ATTACHMENT**

## 7.1.8.a Initial Valve Tables

C-A OPM Procedures in which this Attachment is used.				
7.1.8				
	Hand Processed	l Changes		
HPC No.	<u>Date</u>	Page Nos.	<u>Initials</u>	
Appro	oved:Signature	On File		
		elerator Department Chai		

E. Quimby

## **Initial Valve Configuration**

VALVE #	<u>POSITION</u>	DESCRIPTION P&ID LOCA	ATION
11007014	CI OGED	) (°	F-7
H2273M	CLOSED	Misc.	F7
H2274M	CLOSED	Misc.	F7
H2275M	CLOSED	Main process OUT (high pressure)	F1
H2276A	CLOSED	Main process IN (medium pressure)	E8
H2280A	CLOSED	Main process IN (low pressure)	G8
H2283M	CLOSED	Purge supply	D8
H2284M	CLOSED	Main process OUT (medium pressure)	G1
H2290M	CLOSED	Purge return	B8
H2297M	CLOSED	Misc.	C2
E2269A	CLOSED	Oil Return	E2
E2270M	CLOSED	Misc.	D4
E2277M	CLOSED	Oil fill	C4
E2282M	CLOSED	Oil fill	C5
E2287A	CLOSED	Oil Supply	E2
E2296M	CLOSED	Misc.	E2
E2297M	CLOSED	Misc.	E1
E2298M	CLOSED	Misc.	C3
E2299M	CLOSED	Misc.	C2
V2289M	CLOSED	Evacuation	B7
W2294M	CLOSED	Misc.	B1
W2295M	CLOSED	Misc.	B1
H2268M	OPEN	PI2281 isolation	F3
H2277M	OPEN	PI2278 isolation	F7
H2278M	OPEN	PSL2278H isolation	F7
H2281M	OPEN	PSH2281H isolation	F3
H2284M	OPEN	DPSI2288E isolation	E4
E2260M	OPEN	PI2288 isolation	E5
E2271M	OPEN	Misc.	H7
E2272M	OPEN	DPSI2288E isolation	E5
E2283M	OPEN	F2284 isolation	C4
E2286M	OPEN	F2284 isolation	C5
E2288M	OPEN	Misc.	G7
E2292M	OPEN	PI2298 isolation	C3
E2293M	OPEN	Separator oil level gauge isolation	F2
E2294M	OPEN	Separator oil level gauge isolation	E2
E2295M	OPEN	F2295 isolation	D2
1144 / J 1VI	OI LIV		1/2